

JCS 1024

SEARCHED	INDEXED
SERIALIZED	FILED
OCT 19 1999	
U.S. PATENT & TRADEMARK OFFICE	
CLASS	ISSUE CLASSIFICATION

NUMBER

## U.S. UTILITY Patent Application

TD	O.I.P.E.	PATENT DATE
SCANNED	AS (3)	Q.A.

APPLICATION NO. 09/809062	CONT/PRIOR F	CLASS 436	SUBCLASS 69	ART UNIT 1743	EXAMINER Wallenhorst
------------------------------	-----------------	--------------	----------------	------------------	-------------------------

## APPLICANTS

Glycogen Phosphate

Induced aggregation and agglutination of platelets

in blood

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods

therefor

and compositions

therefor

and apparatus

therefor

and methods